

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 (currently amended). A method for managing access to a plurality of mobile data capture devices connected to a network using an intermediate system, said intermediate system is also connected to said network or another network that is in communication with said network; said method comprising the intermediate system:

- a. registering a plurality of mobile data capture devices, each of said plurality of mobile data capture devices for provision of data therefrom, and being in communication with said intermediate system via said network;
- b. generating a list of available mobile data capture devices in said intermediate system;
- c. receiving a data request from a data requestor; and
- d. facilitating a data response to said data requestor such that said data requestor need not know identity of the responding mobile data capture device.

2 (currently amended). The method in accordance with claim 1, wherein said step

a. further comprises the steps:

- i. entering registration data of said plurality of mobile data capture devices;
- ii. verifying said registration data of said plurality of mobile data capture devices; and
- iii. adding said plurality of mobile data capture devices to said list of available mobile data capture devices.

3 (previously presented). The method in accordance with claim 2, wherein said step i. is performed over the Internet by having an online form.

4 (previously presented). The method in accordance with claim 2, wherein said step i. is performed over the mobile network through a WAP-based form.

5 (previously presented). The method in accordance with claim 2, wherein said step i. is performed over the mobile network through interactive SMS.

6 (currently amended). The method in accordance with claim 2, wherein said registration data further comprises a unique name assigned to each mobile data capture device identifier of each of said plurality of mobile data capture devices.

7 (currently amended). The method in accordance with claim 6, wherein said mobile data capture device identifier comprises: MSISDN or IMEI or IP addresses of said mobile data capture device.

8 (currently amended). The method in accordance with claim 2, wherein said registration data further comprises content description of the data provided by said plurality of mobile data capture devices.

9 (currently amended). The method in accordance with claim 2, wherein said registration data further comprises content category of the data provided by said plurality of mobile data capture devices.

10 (currently amended). The method in accordance with claim 2, wherein said registration data further comprises an access list of authorized data requestors having access rights to a specific mobile data capture device, said access list containing MSISDNs, email addresses or unique data requestor identifiers of said authorized data requestors.

11 (currently amended). The method in accordance with claim 2, wherein said step ii. further comprises performing a test to establish communication with said plurality of mobile data capture devices using said registration data.

12 (currently amended). The method in accordance with claim 1, wherein said step b. further comprises:

- i. checking availability of said plurality of mobile data capture devices; and
- ii. updating said list of available mobile data capture devices.

13 (currently amended). The method in accordance with claim 1, wherein said step c. further comprises:

- i. receiving a request for available mobile data capture devices from a data requestor;
- ii. determining access rights of said data requestor;
- iii. looking up relevant mobile data capture devices available to said data requestor; and
- iv. sending list of relevant accessible mobile data capture devices to said data requestor.

14 (currently amended). The method in accordance with claim 1, wherein said step c. further comprises:

- i. receiving a request for content from a specific mobile data capture device by a data requestor;
- ii. determining MSISDN of said specific mobile data capture device;
- iii. determining access rights of said data requestor and connection status of said specific mobile data capture device; and
- iv. logging said request for content from said specific mobile data capture device.

15 (currently amended). The method in accordance with claim 14, wherein said step c. further comprises:

- v. receiving response from said specific mobile data capture device containing requested content and optionally updating said list of available mobile data capture devices; and
- vi. logging said response from said specific mobile data capture device and forwarding said requested content to said data requestor.

16 (currently amended). The method in accordance with claim 14, wherein said step c. further comprises:

- v. transmitting said request to said specific mobile data capture device; and
- vi. transmitting requested content to said data requestor by said specific mobile data capture device through said network.

17 (currently amended). The method in accordance with claim 1, wherein said step c. further comprises:

- i. receiving a request for content from a content category by a data requestor;
- ii. selecting one of said mobile data capture devices having said content category;
- iii. determining access rights of said data requestor and connection status of said mobile data capture device; and
- iv. logging said request for content from said specific mobile data capture device.

18 (previously presented). The method in accordance with claim 13 or claim 14, wherein said step d. is initiated by said data request from said data requestor.

19 (previously presented). The method in accordance with claim 13 or claim 14, wherein said step d. is initiated by a timer based event.

20 (previously presented). The method in accordance with claim 13 or claim 14, wherein said step d. is initiated by an external stimulus such as, without limitation, motion detection, change in temperature, change in humidity, change in count, and the like.

21 (currently amended). An intermediate system for managing access to a plurality of mobile data capture devices connected to a network, said intermediate system is also connected to said network or another network that is in communication with said network, said intermediate system comprising:

1 a registering means for registering said plurality of mobile data capture devices, each of said plurality of mobile data capture devices for provision of data therefrom, and being in communication with said intermediate system via said network;

1 a generating means for generating a list of available mobile data capture devices in said intermediate system;

1 a receiving means for receiving a data request from a data requestor; and

1 a means for facilitating a data response to said data requestor such that said data requestor need not know identity of the responding mobile data capture device.

22 (currently amended). An intermediate system in accordance with claim 21, wherein said registering means further comprises:

1 an entering means for entering registration data of said plurality of mobile data capture devices;

1 a verifying means for verifying said registration data of said plurality of mobile data capture devices; and

1 an adding means for adding said plurality of mobile data capture devices to said list of available mobile data capture device.

23 (currently amended). An intermediate system in accordance with claim 21, wherein said verifying means further comprises:

1 a checking means for checking availability of said plurality of mobile data capture devices; and

1 an updating means for updating said list of available mobile data capture devices.

24 (currently amended). An intermediate system in accordance with claim 21, wherein said receiving means is adapted to receive a request for available mobile data capture devices or a request for content from a specific mobile data capture device.